

CLEANING WIPE AND METHOD OF MANUFACTURE

Abstract of the Disclosure

A cleaning wipe including a fiber web and a tacky material. The fiber web defines
5 opposing surfaces and an intermediate region between the opposing surfaces. In this
regard, at least one of the opposing surfaces serves as a working surface for the cleaning
wipe. The tacky material is applied to the web such that a level of tacky material is greater
in the intermediate region than at the working surface. In one embodiment, the amount of
tacky material per area of web material is greater in the intermediate region than at either
10 of the opposing surfaces. In another embodiment, the fiber web is a nonwoven fiber web.